Approved for Release 200 Mark Clarps2-0045 Recessor 300111 NITELLOFAN 4 INFORMATION REPORT CD NO. SUNTRY Germany (Soviet Zone)/Foland/USSR DATE DISTR. 6 OCT 51 REJECT 1.Security Measures in the Baltic NO. OF PAGES 2 Polish Escort Vessel Sighted off Swine-monds NO. OF ENCLS. 1 25X1 25X1 SUPPLEMENT TO REPORT NO. THIS IS UNEVALUATED INFORMATION Date of the Security Measures are annual expressed on the security of the	3°X
UNTELLOFAX 4 DUNTRY Germany (Soviet Zone)/Poland/USSR DATE DISTR. 6 OCT 51 BRIECT 1.Security Measures in the Baltic	3
DUNTRY Germany (Soviet Zone)/Poland/USSR DATE DISTR. 6 OCT 51 IBJECT 1Security Measures in the Baltic APolish Escort Vessel Sighted off Swinemucode NO. OF PAGES 2 NO. OF ENCLS. 1 CUSTED BELOW) 25X1 25X1 SUPPLEMENT TO REPORT NO. THIS IS UNEVALUATED INFORMATION THIS IS UNEVALUATED INFORMATION THIS IS UNEVALUATED INFORMATION THIS IS UNEVALUATED INFORMATION Of the single Area of the superior of the superior of the single area of the sin	3\
ANO. OF PAGES 2 2 Polish Escort Vessel Sighted off Swinemande 25X1 25X1 25X1 Supplement to Report No. 5 THIS IS UNEVALUATED INFORMATION On 7 June, as a West German steamer was nearing the Travermende approach buoy on a level with Schwansee at 2:00 A.M. is it received no signals from a powerful searchlight. The signals were sent in bac German and requested the name, port of origin, cargo and destinution of the ship. This signal station has frequently attracted attention lately. On 23 June, a Swedish motor schooner received morse signal 2230 hours in bad German from a signal station which was located further east than the one described above. Signals may have come from a coastal patrol craft. The Rus	
Description of the second vessel signed off Swinsmanned 25X1 25X1 25X1 Supplement to Report No. 5 THIS IS UNEVALUATED INFORMATION The signals were sent in bac German and requested the name, port of origin, cargo and cestimatic of the ship. This signal station has frequently attracted attention lately. On 23 Jume, a Swedish motor schooner received more signal 2230 hours in bad German from a signal station which was located further east than the one described above. Signals mey have come from a coastal patrol cueft. The Russinghas mey have come from a coastal patrol cueft. The Russinghas mey have come from a coastal patrol cueft. The Russinghas mey have come from a coastal patrol cueft. The Russinghas mey have come from a coastal patrol cueft. The Russinghas mey have come from a coastal patrol cueft. The Russinghas mey have come from a coastal patrol cueft. The Russinghas mey have come from a coastal patrol cueft. The Russinghas mey have come from a coastal patrol cueft. The Russinghas mey have come from a coastal patrol cueft. The Russinghas mey have come from a coastal patrol cueft. The Russinghas mey have come from a coastal patrol cueft. The Russinghas mey have come from a coastal patrol cueft. The Russinghas mey have come from a coastal patrol cueft. The Russinghas mey have come from a coastal patrol cueft.	
Doublet Contains improved for the same as a West German steamer On 7 June, as a West German steamer On 8 Dependence or mis pour se received more signals from a powerful searchlight. The signals were sent in bac German and requested the name, port of origin, cargo and destinatic of the ship. This signal station has frequently attracted attentio lately. On 23 June, a Swedish motor schooner received more signal station which was located further east than the one described above. Signals may have come from a coastal patrol craft. The Bus.	
25X1 25X1 25X1 SUPPLEMENT TO REPORT NO. THIS IS UNEVALUATED INFORMATION THIS IS UNEVALUATED INFORMATION THIS IS UNEVALUATED INFORMATION This comman, and requested the name, port of origin, cargo and destinatic of the ship. This signal station has frequently attracted attentio lately. On 23 June, a Swedish motor schooner received more signal. 2230 hours in bad German from a signal station which was located further east than the one described above.	
Din 7 June, as a West German steamer THIS IS UNEVALUATED INFORMATION THIS SUpplement of the Travermente most strength of the process of the ship. This signal station has frequently attracted attention of the ship. This signal station has frequently attracted attention of the ship. This signal station has frequently attracted attention to lately. On 23 June, a Swedish motor schooner received more signals. 25X1 Supplement To Report No. THIS IS UNEVALUATED INFORMATION THIS IS UNEVALUATED INFORMATION THIS is unevaluated in the Traverment of approach buoy on a level with Schwansee at 2:00 A.M. is it received more signals from a powerful searchlight. The signals were sent in bac German and requested the name, port of origin, cargo and destination of the ship. This signal station has frequently attracted attention lately. On 23 June, a Swedish motor schooner received more signal. 2230 hours in bad German from a signal station which was located further east than the one described above. Signals mey have come from a coastal patrol craft. The Bus	
On 7 June, as a West German steamer were nearing the Travemmende approach buoy on a level with Schwansee at 2:00 A.!., it received not signals from a powerful searchlight. The signals were sent in bac German and requested the name, port of origin, cargo and destination of the ship. This signal station has frequently attracted attention lately. On 23 June, a Swedish motor schooner received more signals may have come from a coastal patrol craft. The Rus	
On 7 June, as a West German steamer This is unevaluated in the Travemience approach buoy on a level with Schwansee at 2:00 A.I., it received not signals from a powerful searchlight. The signals were sent in bac German and requested the name, port of origin, cargo and destination of the ship. This signal station has frequently attracted attention lately. On 23 June, a Swedish motor schooner received morse signal 2230 hours in bad German from a signal station which was located further east than the one described above. Signals may have come from a coastal patrol craft. The Bus	
THIS IS UNEVALUATED INFORMATION On 7 June, as a West German steamer was nearing the Travemiende approach buoy on a level with Schwansee at 2:00 A.M., it received was signals from a powerful searchlight. The signals were sent in bac German and requested the name, port of origin, cargo and destination of the ship. This signal station has frequently attracted attention lately. On 23 June, a Swedish motor schooner received more signals and bac German from a signal station which was located further east than the one described above. Signals may have come from a coastal patrol craft. The Rus	
THIS IS UNEVALUATED INFORMATION On 7 June, as a West German steamer was nearing the Travemiende approach buoy on a level with Schwansee at 2:00 A.M., it received was signals from a powerful searchlight. The signals were sent in bac German and requested the name, port of origin, cargo and destination of the ship. This signal station has frequently attracted attention lately. On 23 June, a Swedish motor schooner received more signals and bac German from a signal station which was located further east than the one described above. Signals may have come from a coastal patrol craft. The Rus	
THIS IS UNEVALUATED INFORMATION On 7 June, as a West German steamer was nearing the Travemiende approach buoy on a level with Schwansee at 2:00 A.M., it received was signals from a powerful searchlight. The signals were sent in bac German and requested the name, port of origin, cargo and destination of the ship. This signal station has frequently attracted attention lately. On 23 June, a Swedish motor schooner received more signals and bac German from a signal station which was located further east than the one described above. Signals may have come from a coastal patrol craft. The Rus	
THIS IS UNEVALUATED INFORMATION On 7 June, as a West German steamer was nearing the Travemiende approach buoy on a level with Schwansee at 2:00 A.M., it received was signals from a powerful searchlight. The signals were sent in bac German and requested the name, port of origin, cargo and destination of the ship. This signal station has frequently attracted attention lately. On 23 June, a Swedish motor schooner received more signals and bac German from a signal station which was located further east than the one described above. Signals may have come from a coastal patrol craft. The Rus	
On 7 June, as a West German steamer was nearing the Travemiende approach buoy on a level with Schwansee at 2:00 A.M., it received mussignals from a powerful searchlight. The signals were sent in bac German and requested the name, port of origin, cargo and destination of the ship. This signal station has frequently attracted attention lately. On 23 June, a Swedish motor schooner received morse signal 2230 hours in bad German from a signal station which was located further east than the one described above. Signals may have come from a coastal patrol craft. The Rus	All No Aller
On 7 June, as a West German steamer was nearing the Travemiende approach buoy on a level with Schwansee at 2:00 A.M., it received mussignals from a powerful searchlight. The signals were sent in bac German and requested the name, port of origin, cargo and destination of the ship. This signal station has frequently attracted attention lately. On 23 June, a Swedish motor schooner received morse signal 2230 hours in bad German from a signal station which was located further east than the one described above. Signals may have come from a coastal patrol craft. The Rus	
On 7 June, as a West German steamer was nearing the Travemuende approach buoy on a level with Schwansee at 2:00 A.M., it received was signals from a powerful searchlight. The signals were sent in bac German and requested the name, port of origin, cargo and destination of the ship. This signal station has frequently attracted attention lately. On 23 June, a Swedish motor schooner received morse signal 2230 hours in bad German from a signal station which was located further east than the one described above. Signals may have come from a coastal patrol craft. The Rus	25X1
approach buoy on a level with Schwansee at 2:00 A.M., it received most signals from a powerful searchlight. The signals were sent in bac German and requested the name, port of origin, cargo and destination of the ship. This signal station has frequently attracted attention lately. On 23 June, a Swedish motor schooner received morse signal 2230 hours in bad German from a signal station which was located further east than the one described above.	20/
approach buoy on a level with Schwansee at 2:00 A.M. it received most signals from a powerful searchlight. The signals were sent in bac German and requested the name, port of origin, cargo and destination of the ship. This signal station has frequently attracted attention lately. On 23 June, a Swedish motor schooner received morse signal 2230 hours in bad German from a signal station which was located further east than the one described above.	
Signals from a powerful searchlight. The signals were sent in bac German and requested the name, port of origin, cargo and destination of the ship. This signal station has frequently attracted attention lately. On 23 June, a Swedish motor schooner received morse signal 2230 hours in bad German from a signal station which was located further east than the one described above.	
lately. On 23 June, a Swedish motor schooner received morse signal 2230 hours in bad German from a signal station which was located further east than the one described above. signals may have come from a coastal patrol craft. The Rus	
2230 hours in bad German from a signal station which was located further east than the one described above. signals may have come from a coastal patrol craft. The Rus	
2230 hours in bad German from a signal station which was located further east than the one described above. signals may have come from a coastal patrol craft. The Rus	
signals may have come from a coastal patrol craft. The Rus	
set up signal stations on watch towers at agual intermeds	25X
TO BELLEVILLE OF THE PROPERTY OF THE THE THE WAY OF A CHOSE OF THE CHECK PROPERTY OF THE SECOND OF T	
along the Bay of Luebeck in the Kluetz area.	iller Seriesens
2. The captain of a Swedish ship, which sailed into Stolpmuonde on Li June,	
reported that his ship was subjected to a strict examination. No one	
was permitted ashore or allowed to visit another Swedish ship which was in the harbor at the time. The harbor appeared to be neglected.	
3. A Finnish steamer visited Reval, Riga, and Libau during June. Russian	
patrol craft escorted the shir from the twelve mile light into each	
port. The pilot who came on board was, in each case, accompanied by Soviet soldiers.	
povrec soluters.	
4. Since all Soviet Zone ships carry the black-red-gold German flag, West	
Zonal ships may only sail in the Eastern Baltic under the international	
5. Three large Russian naval units of the same two were observed on 20	
5. Three large Russian naval units of the same type were observed on 20 June carrying out training exercises off the lecklenburg coast between	
Darsser Ort and Varnemuende. They appeared to be either destroyers or	
large torpedo boats with a high bridge superstructure and a wide funnel.	
6. Two Russian patrol boats of the same type were observed on 3 July off	
Warnemuende. They appeared to be large drifters of the KARL LIEDKNECHT type and were painted dark grey.	
CLASSIFICATION ACAT	25X
FATE #X MANY X MSRB DISTRIBUTION	ing services parahasi
· - 그리스 등이 많아보고 하는 사람들은 사람들이 되었다. 그리스 그리스 등이 하는 사람들이 되었다. 사람들은 특별	
Document No. 10	
No Change In Class.	
☐ Declassified	The season and the season are
Class. Changed To: TS S © Approved For Release 2004/01/28 : Class. Changed To: TS S ©	To a few long flow.